

FIG. 1A

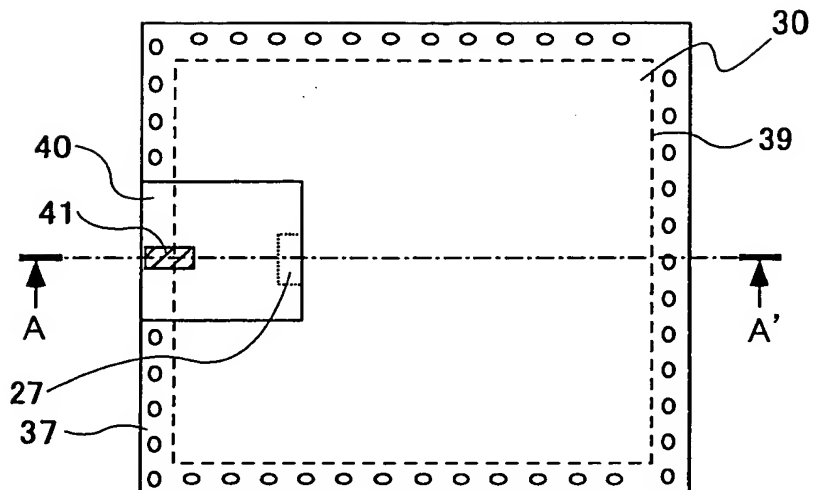


FIG. 1B

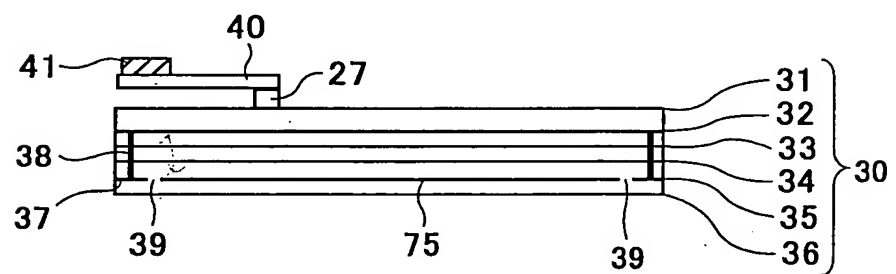


FIG.1C

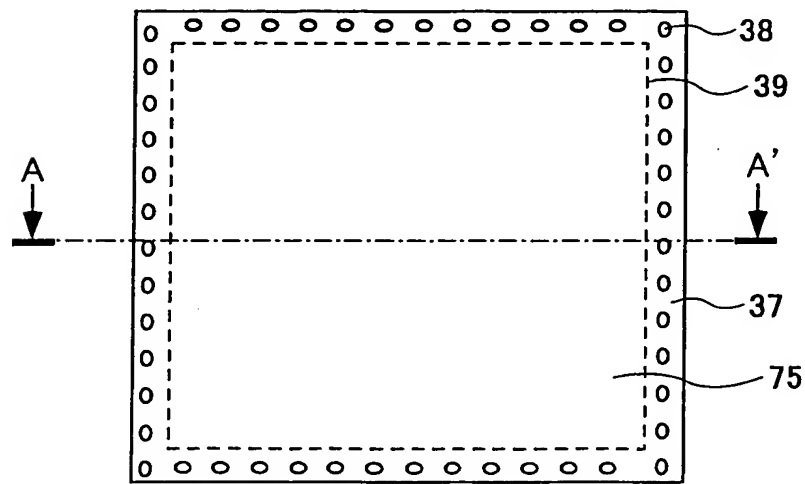


FIG.2

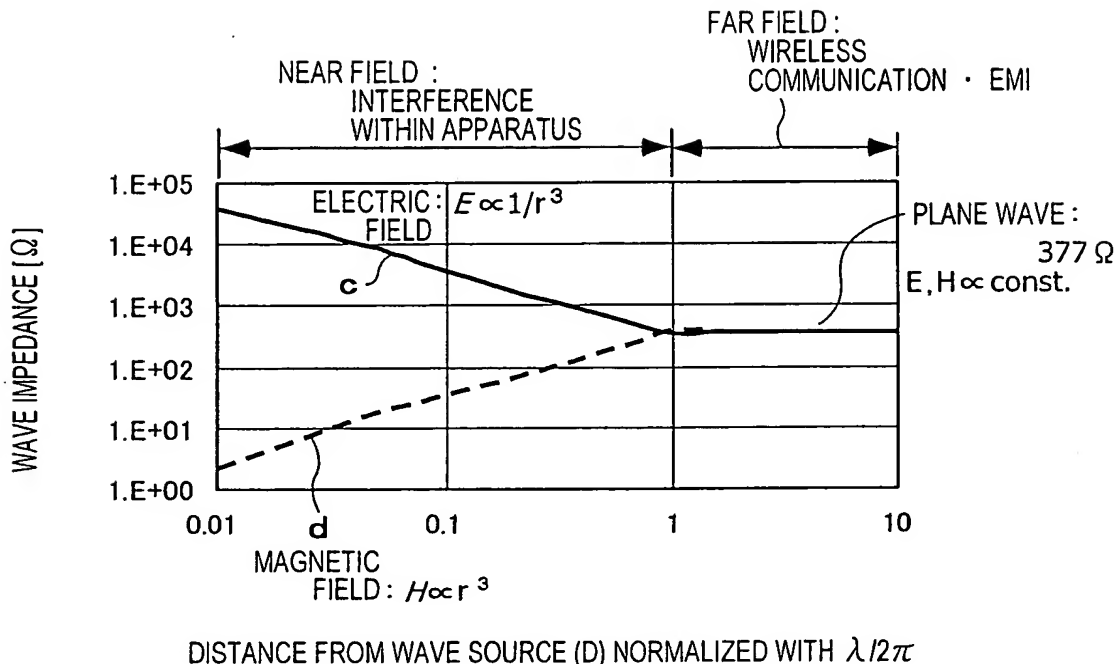


FIG.3

COMBINATION OF ANTENNA TYPE AND INTERFERENCE

MANY OF RADIO ANTENNAS ARE ELECTRIC FIELD TYPES

		MEMBER UNDER INTERFERENCE (RADIO ANTENNA)	
		MAGNETIC FIELD (LOOP)	ELECTRIC FIELD (DIPOLE, F, HELICAL AND PATCH)
NOISE SOURCE	MAGNETIC FIELD (LINES AND PARTS)	STRONG INTERFERENCE	WEAK INTERFERENCE
	ELECTRIC FIELD (POWER SUPPLY LINES AND PARTS)	WEAK INTERFERENCE	STRONG INTERFERENCE

FIG.4A

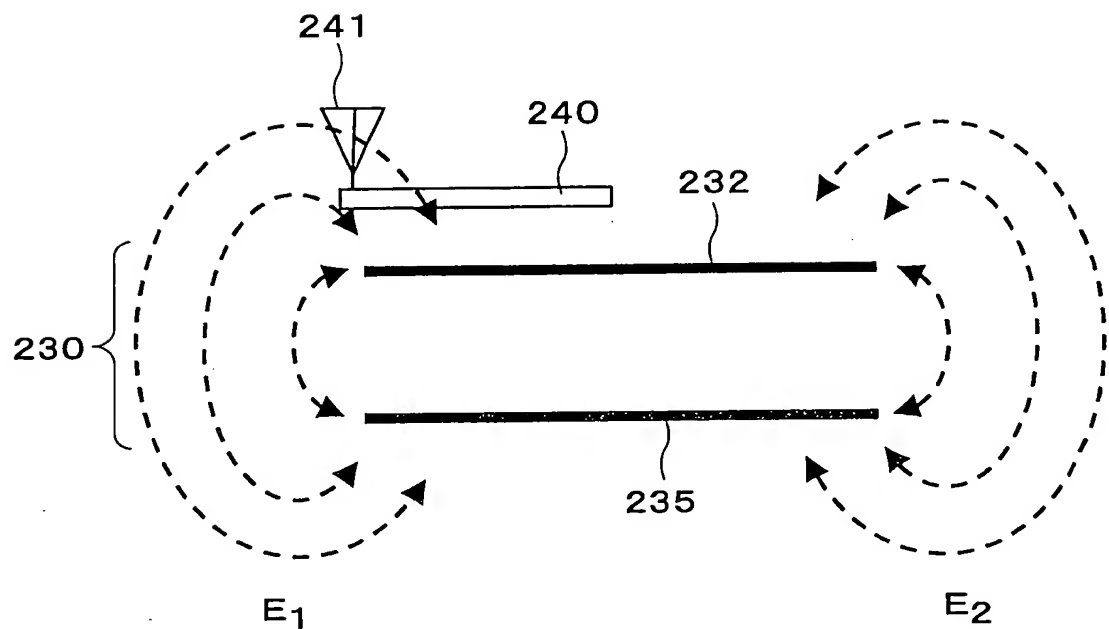


FIG.4B

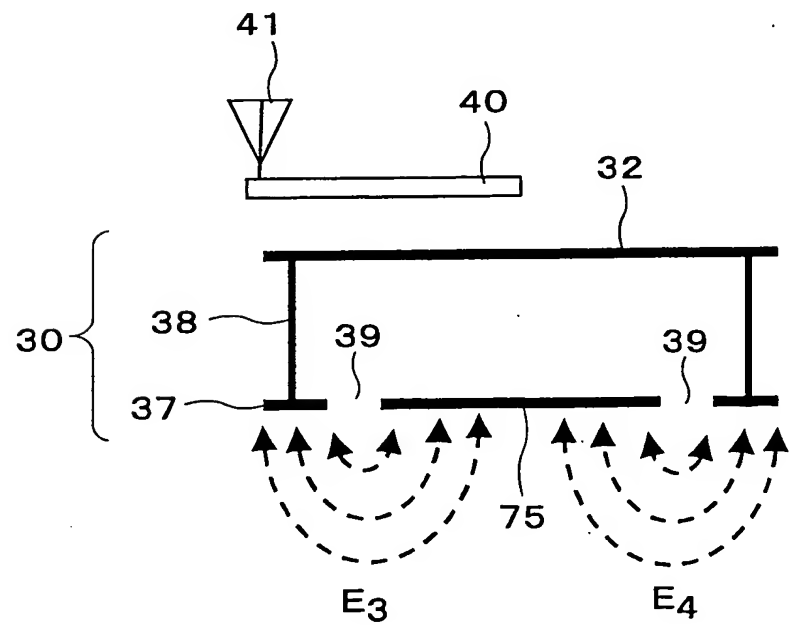


FIG.5A

341 ELECTRIC FIELD DISPLAY RANGE

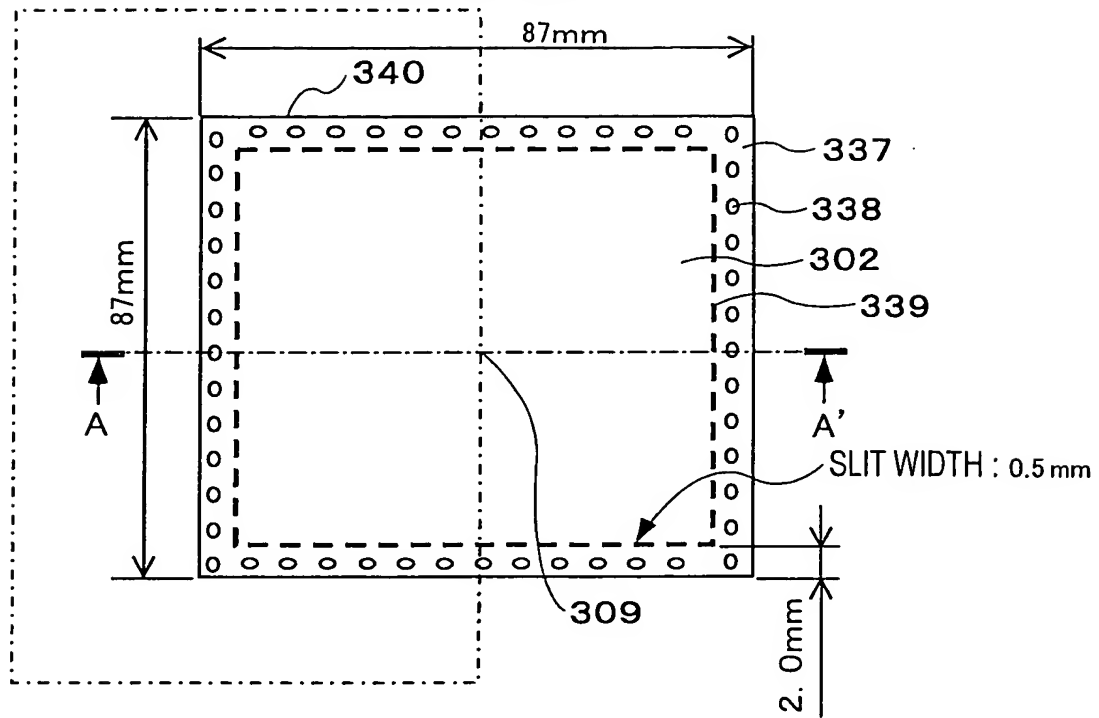


FIG.5B

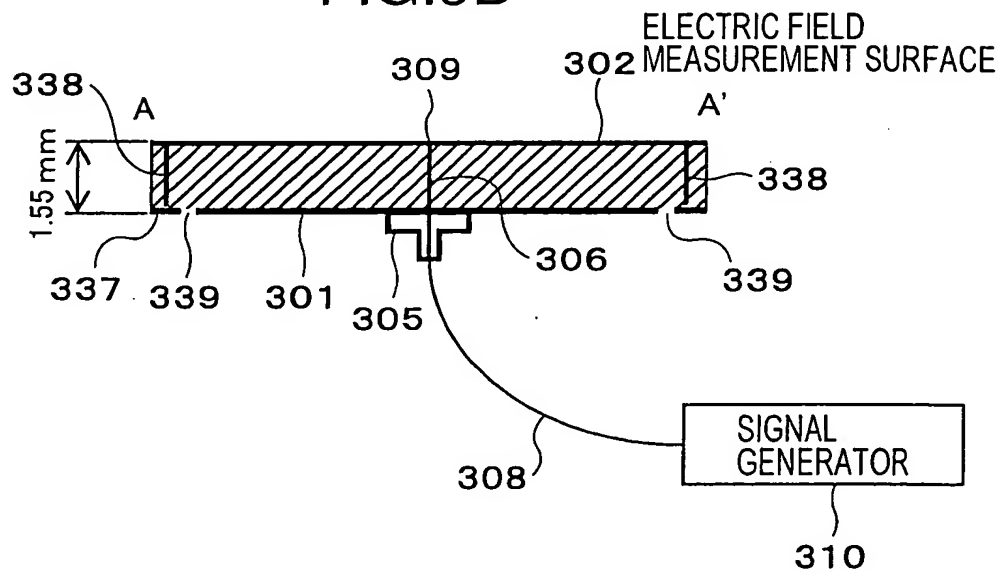


FIG.6A

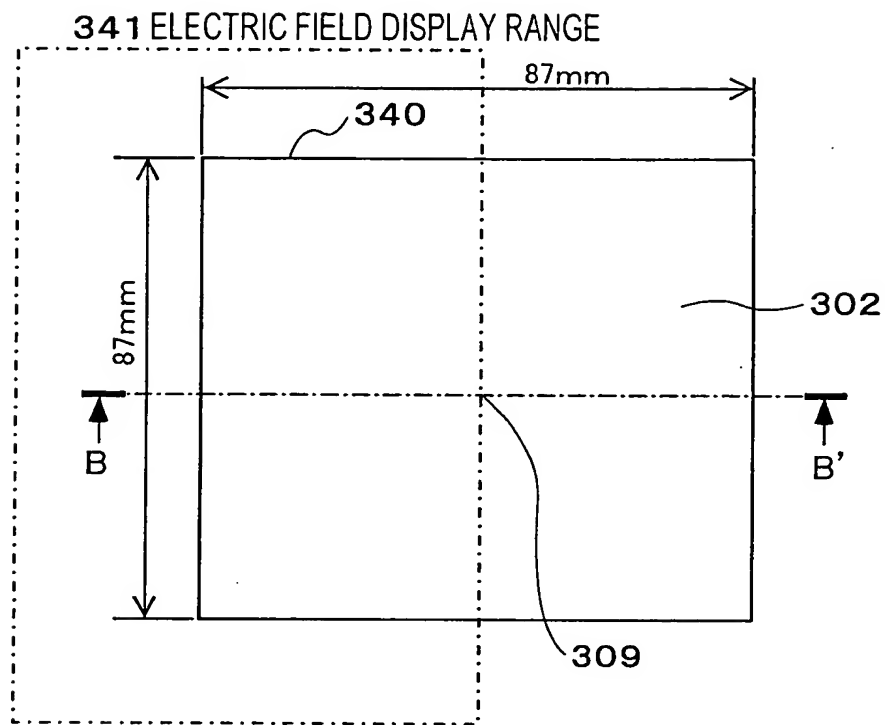


FIG.6B

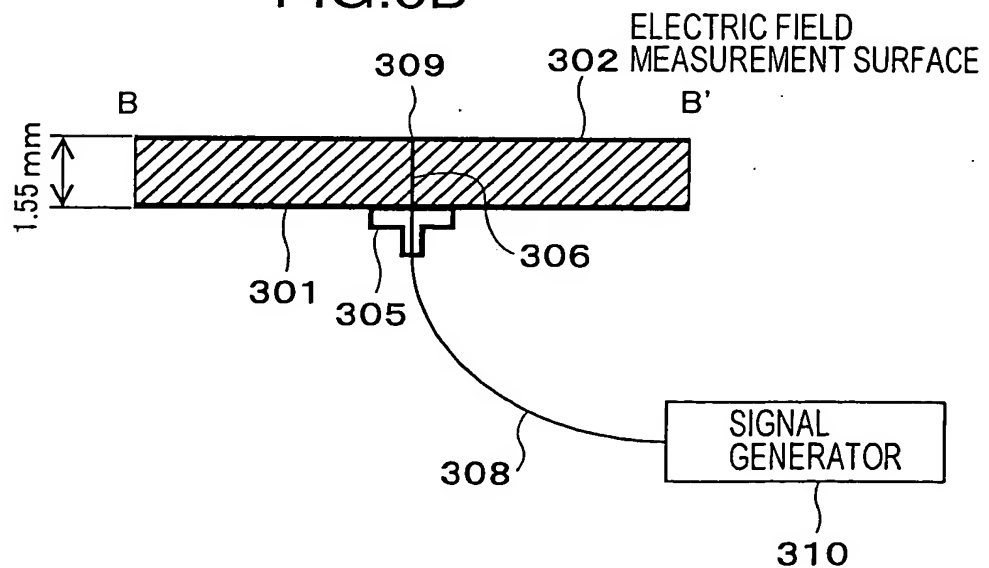


FIG.7

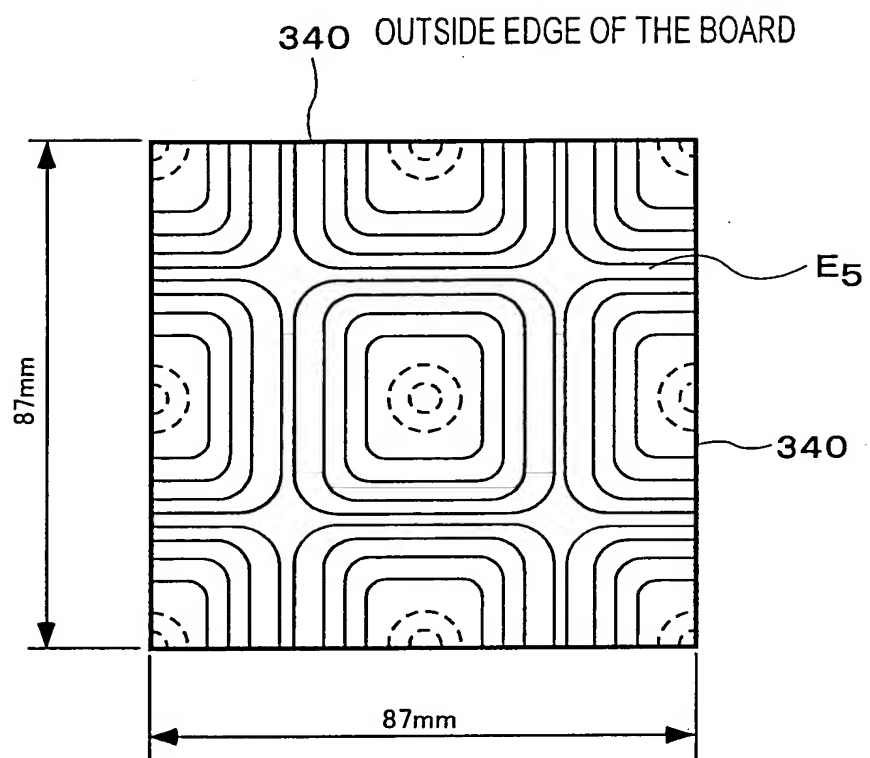


FIG.8A

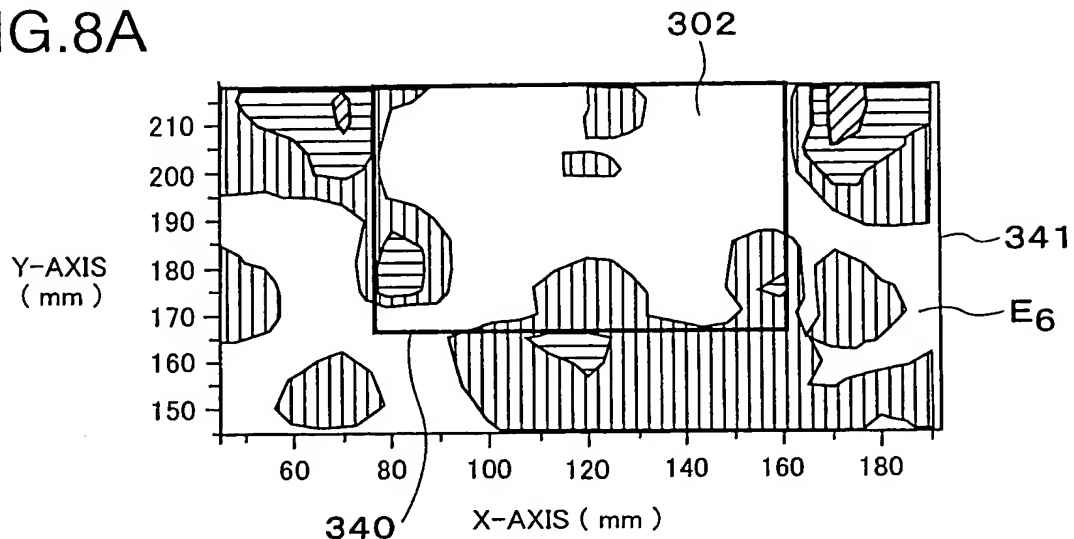


FIG.8B

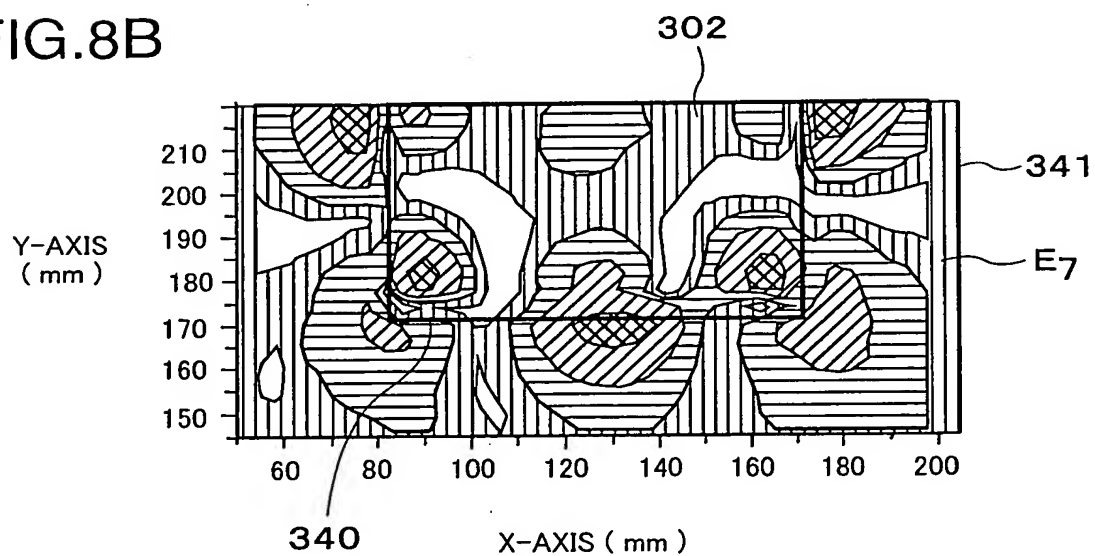


FIG.8C

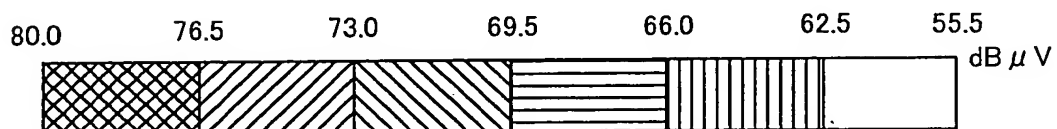


FIG.9A

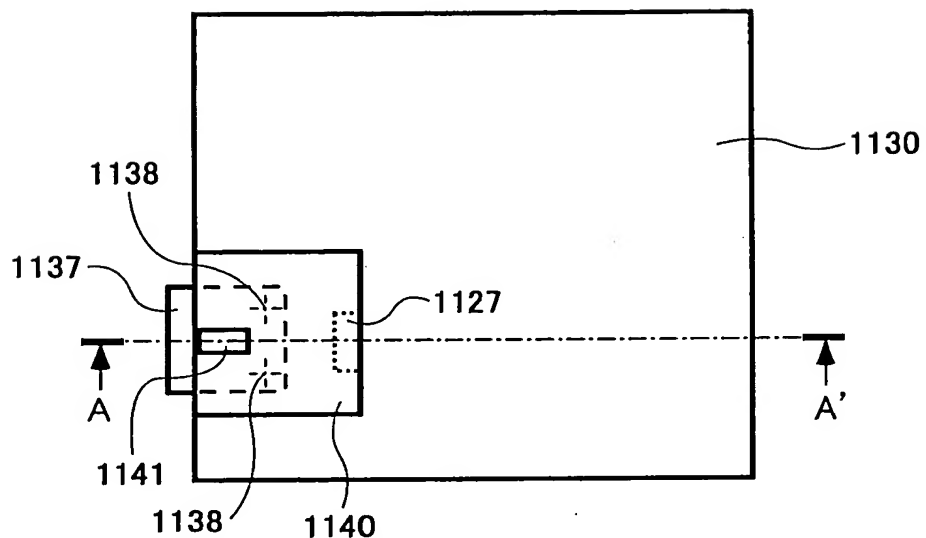


FIG.9B

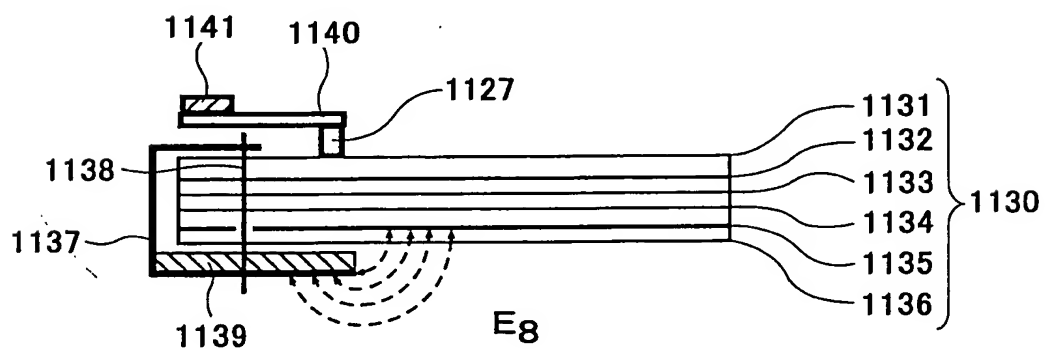


FIG.10A

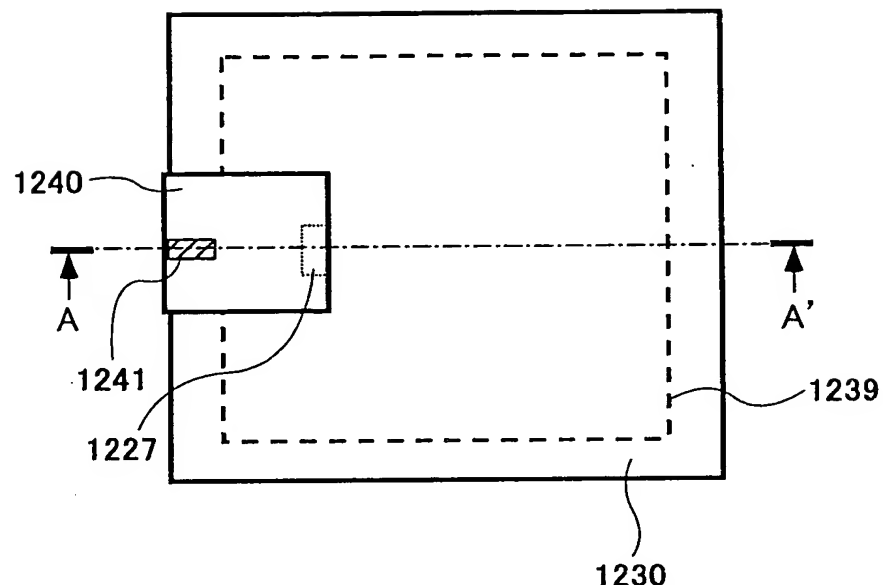


FIG.10B

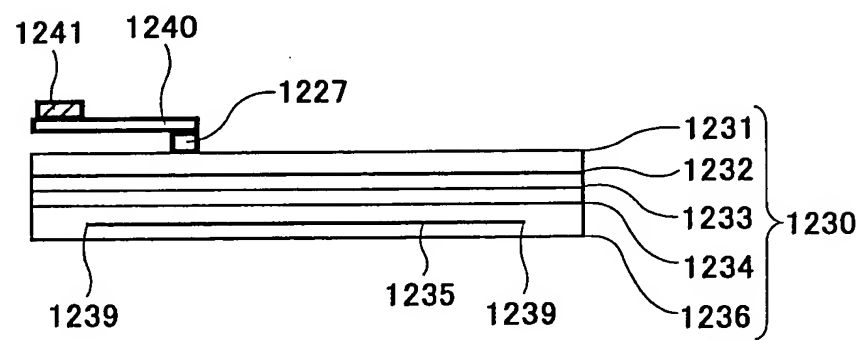


FIG.11

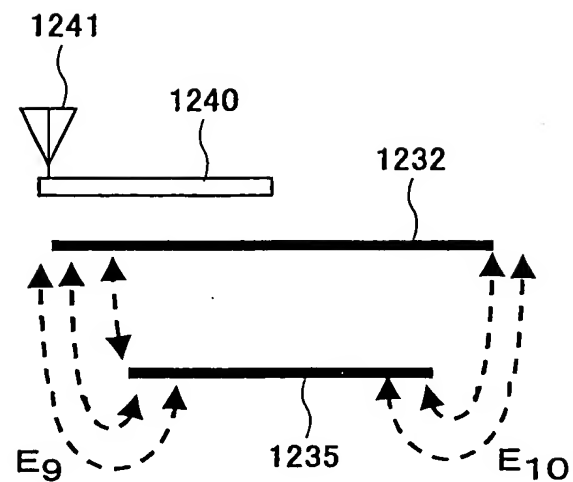


FIG.12

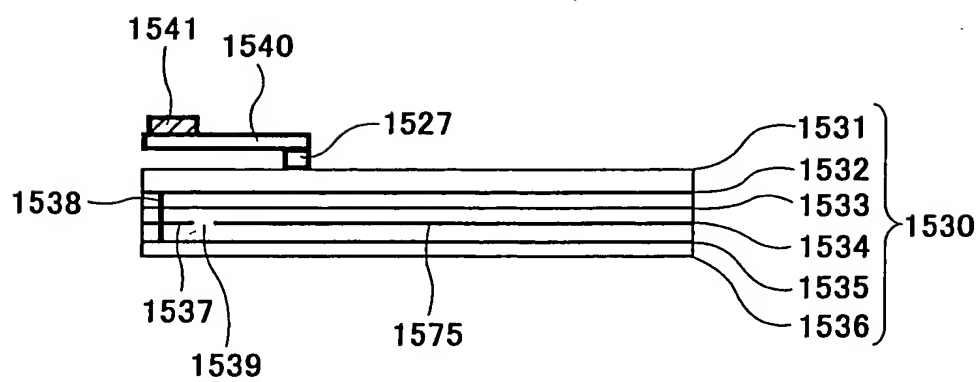


FIG.13

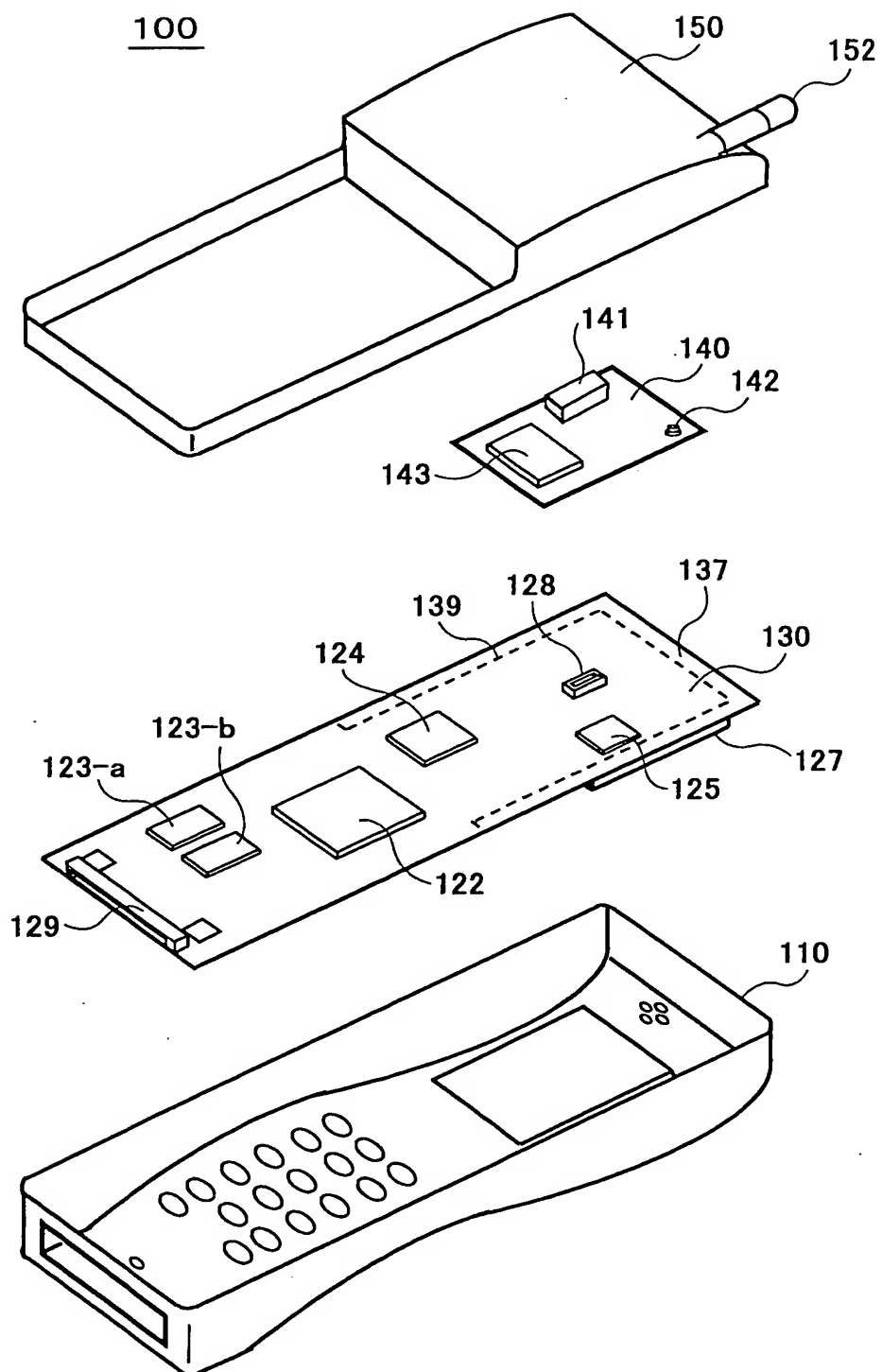


FIG.14A

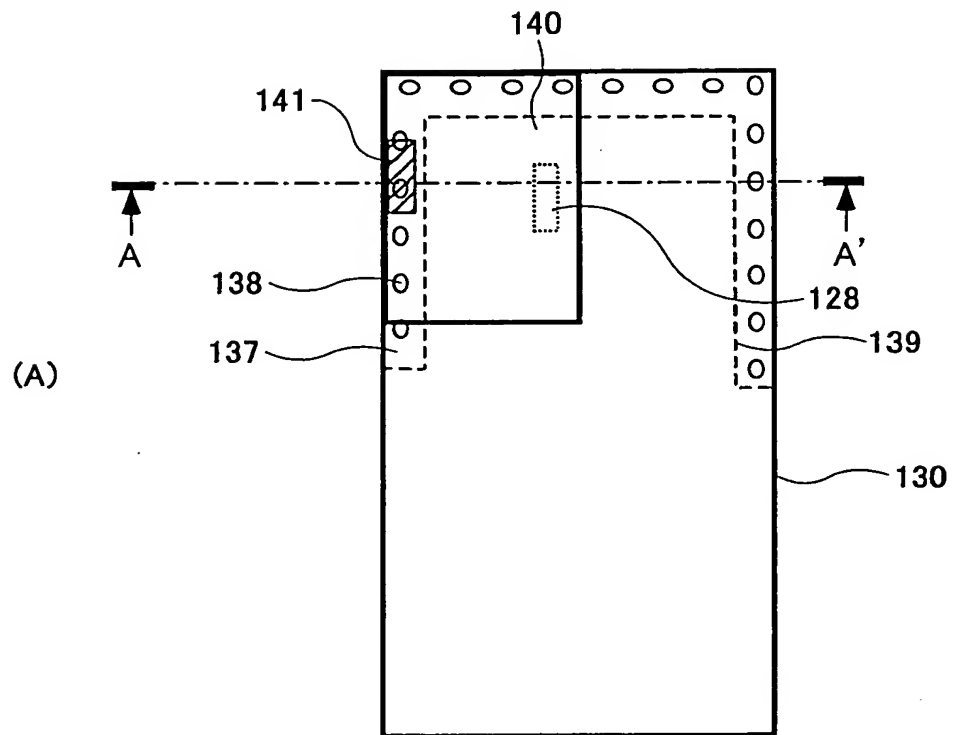


FIG.14B

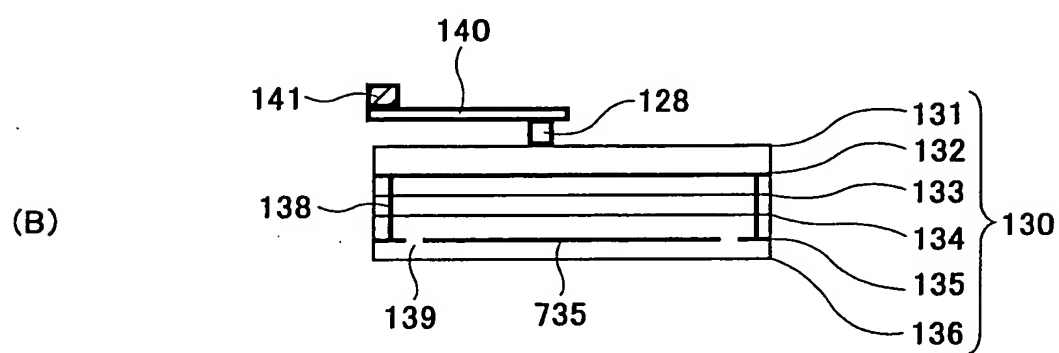
AA' CROSS SECTION

FIG.15

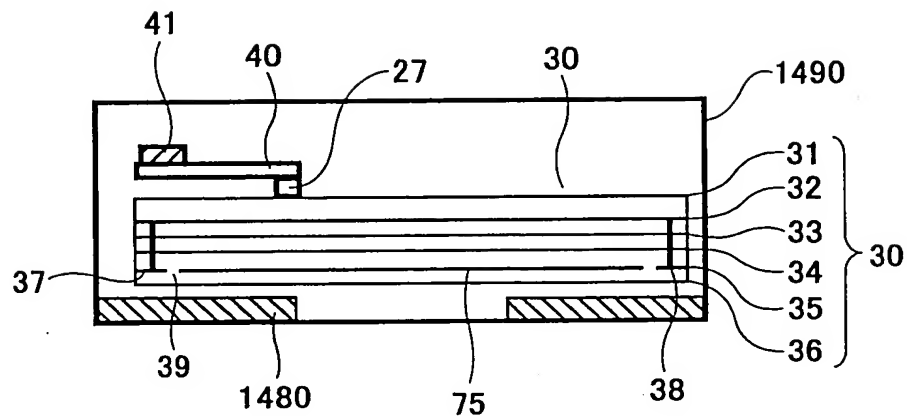
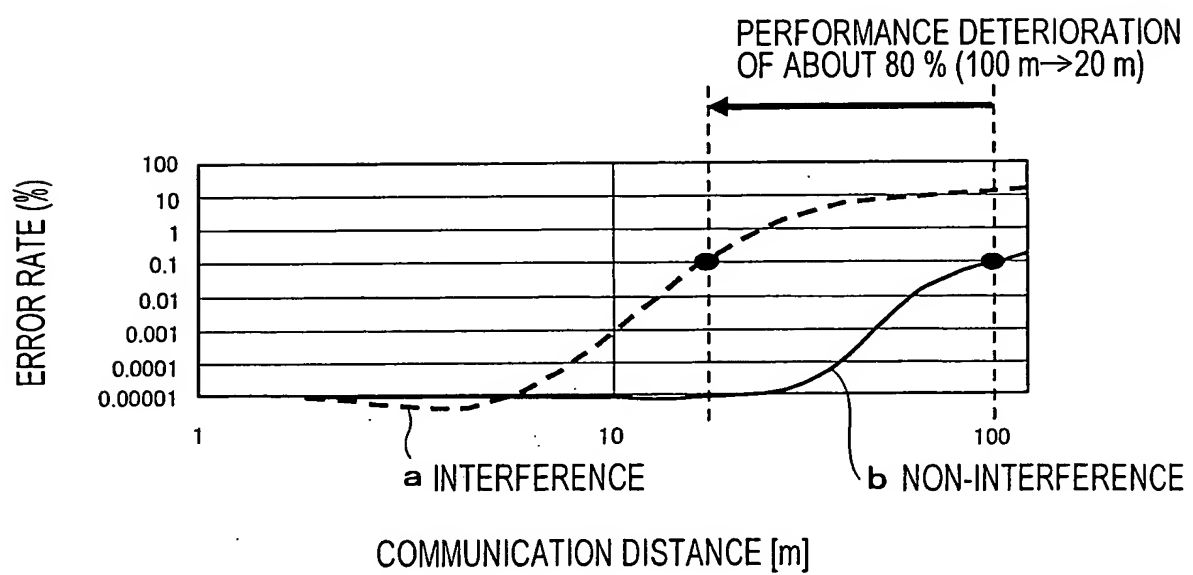


FIG.16



(EXAMPLE OF PC MOUNTED WITH WIRELESS UNIT OF 2.4 GHZ BAND)